#### VERIFICATION OF TRANSLATION



#### I, Kazunori Hashimoto

of <u>6th Fl., Kantetsu Tsukuba-Science-City Bldg. 1-1-1. Oroshi-machi,</u>
<u>Tsuchiura, Ibaraki, JAPAN</u>

declare as follows:

- 1. That I am well acquainted with both the English and <u>Japanese</u> languages, and
- 2. That the attached document is a true and correct translation made by me to the best of my knowledge and belief of the attached Deposit receipt which is in the Japanese language.

(Date)

September 18, 200

(Signature of Translator)

Kazunori Hashimoto

Patent Attorney

INTERNATIONAL FORM



## RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT

Issued to Rule 7.1 by the INTERNAIONAL DEPOSITARY AUTHORITY identified at the bottom of this page

TO: Kenjiro Nagasaka Chairman, President and Chief Executive Officer BANYU PHARMACEUTICAL CO., LTD. 2-3, Nihombashi Honcho 2-chome, Chuo-ku, TOKYO

### I. IDENTIFICATION OF THE MICROORGANISM

Identification reference given by the

DEPOSITOR:

E. coli hBG3-17

Accession number given by the INTERNATIONAL DEPOSITARY

AUTHORITY .

FERM BP-7070

# II. SCIENTIFIC DESCRIPTION AND /OR PROPOSED TAXOMIC DESIGNATION

The microorganism identified under I above was accompanied by:

- [x] a scientific description
- [x] a proposed taxonomic designation

(Mark with a cross where applicable)

### III. RECEIPT AND ACCEPTANCE

This International Depositary Authority accepts the microorganism identified under I above, which was received by it on March 15, 1999.

## IV. RECEIPT OF REQUEST FOR CONVERSION

The microorganism identified under I above was received by this International Depositary Authority on March 15, 1999 and a request to convert the original deposit to a deposit under the Budapest Treaty was received by it on March 3, 2000. (convert from FERM P-17307 deposited on March 15, 1999.)

## V. INTERNATIONAL DEPOSITARY AUTHORITY

Name: National Institute of Bioscience and Human-Technology

Agency of Industrial Science and Technology

Dr. Shinichi Ohashi, Director-General

Address: 1-3, Higashi 1-chome, Tsukuba-shi, Ibaraki-ken, 305-8566, JAPAN

March 3, 2000





特許手続上の微生物の寄託の国際的承認 に関するブタペスト条約

下記国際寄託当局によって規則7.1に従い 発行される。

原寄託についての受託証

BUDAPEST TREAT! ON THE INTERNATIO-NAL RECOGNITION OF THE DEPOSIT OF MICROORGAMISMS FOR THE PURPOSES OF PATENT PROCEDURE

RECEIPT IN THE CASE OF AN ORIGINAL

issued pursuan to Rule 7, 1 by the INTERNATIONAL DEPOSITARY AUTHORITY identified at the bottom of this

氏名 (名称)

萬有製薬株式会社

代表取締役社長 長坂 健二郎

寄託者

あて名

殿

東京都中央区日本橋本町2丁目2番3号

微生物の表示

(寄託者が付した識別のための表示)

E. coli hBG3-17

(受託番号)

FERM BP- 7070

2. 科学的性質及び分類学上の位置

1欄の微生物には、次の事項を記載した文書が添付されていた。

- 科学的性質
- 分類学上の位置
- 3. 受領及び受託

本国際寄託当局は、 平成 11年 3月 15日 (原寄託日) に受領した1欄の微生物を受託する。

4. 移管請求の受領

本国際寄託当局は、 平成 11 年 3 月 15 日 (原寄託日) に 1 欄の微生物を受領した。 そして、平成 12 年 3 月 3 日 に原寄託よりブダベスト条約に基づく寄託への移管請求を受領した。 ( 平成 11 年 3 月 15 日 に寄託された微工研菌寄第P- 17307

5. 国際寄託当局

名 称:

通商産業省工業技術院生命工学工業技術研究所

National Institute of Bioscience and Human-Technology
Agency 7 (1977) | Fig. 1 | Science and Technology

所長大著信用計算合了管

Dr. Shingehi Ogashi Director-Genera.

あて名: 日本国茨城県つくば市東平市国地でまち (郵便番号305-8566

1-3, Higashi Tchome Tsukuba-sh. Ibarak.-ken

305-8566. [APAN

平成12年 32000 3月 3日